50X

Basic Imagery Interpretation Brief



NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

50X1⁻

JABAL HAMZI SSM COMPLEX

50X1

DEPLOYED STRATEGIC SSM FACILITIES

EGYPT

MAY 1969

COPY NO.106

TOP SECRET

2 PAGES
GROUP 1: EXCLUDED FROM
AUTOMATIC DOWNGRADIN

Declassified in Part - Sanitized Copy Approved for Release 2013/05/30 : CIA-RDP78T04739A000100070031-1

WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

	'`	OP SECRET CHESS			1-15/0029/	·
INSTALLATION OR ACTIVITY	NAME				COUNTRY	
T 3 7 77						
Jabal Hamzi S	GEOGRAPHIC COORDINATES	CATEGORY	BE NUMBER	COMIREX NO.	EG NIETB NO.	
NA	30-08N 030-36E	·	DE ITOMBER	TO THINKS THO	11101	
MAP REFERENCE						
ACIC. USATC	200 Sheet 501/17-	llAL, 1st ed, May	61 goolo 1.0		SECRET)	
LATEST IMAGERY USED	200, Sileet 70447-		ATE (If required)	.00,000 (OECKEI)	
			•	·		;
		NOTICE				
		substantially sati Minor changes ar				
Description.		minor changes at	.c incidued di	MET DOPT	.	
				: .		
NPIC.	Jab (TOP SECRET CHESS	al Hamzi SSM Compl	Lex, Egypt, Oc	t 67		;
	(TOT STOTET STEEDS	· HOFF /				
		BASIC DESCRIPTIO	ON			
and two exis Five structu shown in Fig building (it	ares have been rem gure 2 of the Octo tem 34), an earthe	ere enlarged within according to the suppoved from the suppover 1967 report as in wall, and three re been observed du	n the SSM comport area. The a probable trevetments.	olex (Figu ese struc emporary No missil	re 1). tures are storage es or	
and two exis Five structu shown in Fig building (it	sting buildings we ares have been rem gure 2 of the Octo tem 34), an earthe	ere enlarged within doved from the suppober 1967 report as an wall, and three we been observed du	n the SSM comport area. The a probable trevetments.	olex (Figu ese struc emporary No missil	re 1). tures are storage es or	
and two exis Five structu shown in Fig building (it	sting buildings we ares have been rem gure 2 of the Octo tem 34), an earthe	ere enlarged within hoved from the supp ber 1967 report as en wall, and three	n the SSM comport area. The a probable trevetments.	olex (Figu ese struc emporary No missil	re 1). tures are storage es or	
and two exis Five structu shown in Fig building (it	sting buildings we ares have been rem gure 2 of the Octo tem 34), an earthe	ere enlarged within doved from the suppober 1967 report as an wall, and three we been observed du	n the SSM comport area. The a probable trevetments.	olex (Figu ese struc emporary No missil	re 1). tures are storage es or	
and two exis Five structu shown in Fig building (it	sting buildings we ares have been rem gure 2 of the Octo tem 34), an earthe	ere enlarged within doved from the suppober 1967 report as an wall, and three we been observed du	n the SSM comport area. The a probable trevetments.	olex (Figu ese struc emporary No missil	re 1). tures are storage es or	
and two exis Five structu shown in Fig building (it	sting buildings we ares have been rem gure 2 of the Octo tem 34), an earthe	ere enlarged within doved from the suppober 1967 report as an wall, and three we been observed du	n the SSM comport area. The a probable trevetments.	olex (Figu ese struc emporary No missil	re 1). tures are storage es or	
and two exis Five structu shown in Fig building (it	sting buildings we ares have been rem gure 2 of the Octo tem 34), an earthe	ere enlarged within doved from the suppober 1967 report as an wall, and three we been observed du	n the SSM comport area. The a probable trevetments.	olex (Figu ese struc emporary No missil	re 1). tures are storage es or	
and two exis Five structu shown in Fig building (it	sting buildings we ares have been rem gure 2 of the Octo tem 34), an earthe	ere enlarged within doved from the suppober 1967 report as an wall, and three we been observed du	n the SSM comport area. The a probable trevetments.	olex (Figu ese struc emporary No missil	re 1). tures are storage es or	
and two exis Five structu shown in Fig building (it	sting buildings we ares have been rem gure 2 of the Octo tem 34), an earthe	ere enlarged within doved from the suppober 1967 report as an wall, and three we been observed du	n the SSM comport area. The a probable trevetments.	olex (Figu ese struc emporary No missil	re 1). tures are storage es or	
and two exis Five structu shown in Fig building (it	sting buildings we ares have been rem gure 2 of the Octo tem 34), an earthe	ere enlarged within doved from the suppober 1967 report as an wall, and three we been observed du	n the SSM comport area. The a probable trevetments.	olex (Figu ese struc emporary No missil	re 1). tures are storage es or	
and two exis Five structu shown in Fig building (it	sting buildings we ares have been rem gure 2 of the Octo tem 34), an earthe	ere enlarged within doved from the suppober 1967 report as an wall, and three we been observed du	n the SSM comport area. The a probable trevetments.	olex (Figu ese struc emporary No missil	re 1). tures are storage es or	
and two exis Five structu shown in Fig building (it	sting buildings we ares have been rem gure 2 of the Octo tem 34), an earthe	ere enlarged within doved from the suppober 1967 report as an wall, and three we been observed du	n the SSM comport area. The a probable trevetments.	olex (Figu ese struc emporary No missil	re 1). tures are storage es or	
and two exis Five structu shown in Fig building (it	sting buildings we ares have been rem gure 2 of the Octo tem 34), an earthe	ere enlarged within doved from the suppober 1967 report as an wall, and three we been observed du	n the SSM comport area. The a probable trevetments.	olex (Figu ese struc emporary No missil	re 1). tures are storage es or	
and two exis Five structu shown in Fig building (it	sting buildings we ares have been rem gure 2 of the Octo tem 34), an earthe	ere enlarged within doved from the suppober 1967 report as an wall, and three we been observed du	n the SSM comport area. The a probable trevetments.	olex (Figurese structurese structures struc	re 1). tures are storage es or	
and two exis Five structu shown in Fig building (it	sting buildings we ares have been rem gure 2 of the Octo tem 34), an earthe	ere enlarged within doved from the suppober 1967 report as an wall, and three we been observed du	n the SSM comport area. The a probable trevetments.	olex (Figurese structurese structures struc	re 1). tures are storage es or	
and two exis Five structu shown in Fig building (it	sting buildings we ares have been rem gure 2 of the Octo tem 34), an earthe	ere enlarged within doved from the suppober 1967 report as an wall, and three we been observed du	n the SSM comport area. The a probable trevetments.	olex (Figurese structurese structures struc	re 1). tures are storage es or	
and two exis Five structu shown in Fig building (it	sting buildings we ares have been rem gure 2 of the Octo tem 34), an earthe	ere enlarged within doved from the suppober 1967 report as an wall, and three we been observed du	n the SSM comport area. The a probable trevetments.	olex (Figurese structurese structures struc	re 1). tures are storage es or	
and two exis Five structu shown in Fig building (it	sting buildings we ares have been rem gure 2 of the Octo tem 34), an earthe	ere enlarged within doved from the suppober 1967 report as an wall, and three we been observed du	n the SSM comport area. The a probable trevetments.	olex (Figurese structurese structures struc	re 1). tures are storage es or	
and two exis Five structu shown in Fig building (it	sting buildings we ares have been rem gure 2 of the Octo tem 34), an earthe	ere enlarged within doved from the suppober 1967 report as an wall, and three we been observed du	n the SSM comport area. The a probable trevetments.	olex (Figurese structurese structures struc	re 1). tures are storage es or	
and two existive structure shown in Figure building (it missile-related) REQUIREMENT	sting buildings we ares have been rem gure 2 of the Octo tem 34), an earthe	ere enlarged within doved from the suppober 1967 report as an wall, and three we been observed du	n the SSM comport area. The a probable trevetments.	olex (Figurese structurese structures struc	re 1). tures are storage es or	

TOP SECRET CHESS RUFF

50X1



TOP SECRET